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### Trial of Reaping Machines in England.

A trial of Reaping Machines, under the direction of the officers of the Royal Agricultural Society, took place on the 13th and 14th of last month, near Colchester, England-Four machines were entered to cut a field of wheat, consisting of 54 acres. The machines were a McCormick's, by Burgess and Key; a Bell's by Croskill; a Hussey's, by Deane & Dray; and a Palmer's.

All the machines were severely tested, on level and rolling ground, and on furrowed land, and worked well the whole time.

The Judges awarded £20 to Bell's; £15 to Hussey's, and £15 to McCormicks. In making the awards, the Judges said : "From the results of these trials, we regret to observe that very little improvement has been made in this class of machines since last year." They consider that for general harvest purposes, the machines of Croskill (Bell's), and of Messrs. Burgess & Key (McCormick's), are to be preferred; but for reaping only, they think Dray's (Hussey's) decidedly the best machine."

### A Prairie Steam Plow.

Bronson Murray, who has suggested the awarding of a prize of \$50,000 for a success ful steam plow for the prairies, and who has offered to subscribe \$500, has published another letter in the Prairie Farmer, calling upon the rich farmers of Illinois to come forward with their subscriptions. He has received a number of letters from inventors on the subject, and is positive that such a plow will yet be invented. This is the right spirit. The best way to excite inventors to effort is to set before them proper motives and sufficient inducements. We hope the farmers of Illinois will respond to the noble suggestions of Mr. Murray.

### Standing Tree Cutter.

Our engraving illustrates a novel improvement for cutting down trees, for which a patent was granted to Mr. G. C. Ehrsam, of New York City, June 25th, 1856.

The tree is encircled at its base by a strong iron ring, A, which is hinged, so that it may be readily opened and closed for adjustm Screws, B, bear against the tree, and hold the ring firmly in place. The cutting is done by means of a cutter, C, which is carried round and round the tree by means of a circular rack, D. The rack fits into a cavity at D' (fig. 2,) in ring A, and is moved by a pinion E, power being applied to a crank in the manner shown.

The upper edge of ring A, is covered by a flat ring, F, which is hinged, the edges where it opens being brought together and secured by means of the projecting ears, G G. These ears are firmly attached to the ring, F. They are hollow, and through their interior passes the tool stock, H, which carries the cutter, C. I is a ferule, which holds the ears together.

The upper edge of the ring, A, has screw threads cut upon it, throughout its entire ciree fig. 2.) The lower surfa the tool stock, H, also has corresponding screw threads, which rest in and fit the screw threads of A. There is a depression in the top of rack, D, to suit the shape of the lower part of stock, H, so that when the rack goes round MACHINE FOR CUTTING DOWN TREES.

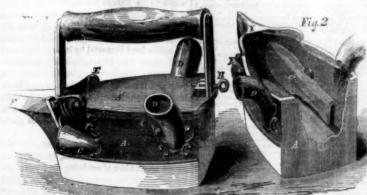


of stock, H, fitting, as before described, into | Another advantage of the improvement is the threads in the ring, A, it follows that when that the butt of the tree is cut off at right anstock, H, is moved around it will also be fed gles to the trunk, so that no recutting or reinward towards the center of the tree. In this sawing is necessary to fit the end of the log manner a steady, but very gradual inward for the mill. The stump is also left flat, which feed of the cutter is produced, the advance of hastens its decay. Chopped stumps are left the tool stock at each complete revolution with crevices, and become covered over with around the tree being only equivalent to the substances which prevent the entrance of moiswidth of one screw thread.

to \$5 per tree.

ture, and consequent decay. The inventor in-This invention has been tested by a working forms us that with the assistance of this inmachine, and found to operate with entire vention he can cut down trees in less than success. For cutting down locust trees and half the time that the same can be cut with other species of valuable wood, it effects an an axe. The parts are all simple, strong, and important saving, as it may be applied so as effective. The method of fitting the machine to cut close to the surface of the ground. In to the tree and again disengaging it, is convesome localities the loss of wood for want of nient and quick. For further information some means of cutting close down is from \$3 address the inventor, No. 212 Broadway, Room 10, New York City.

### IMPROVED SAD IRON.



to that class in which the fire for heating the ment of the draft openings. iron is carried within the same. Irons of this kind are generally attended with a serious obit carries with it stock H. The screw thread section, to wit: the injury of the work by the ashes cannot blow out, no matter how quickly

blowing out of ashes when the instrument is The invention herewith illustrated belongs | moved. This is caused by a defective arrange-

The improvement before us consists in such

the iron is moved; an abundant supply of air is likewise constantly furnished to the fire, and proper combustion thus steadily maintained.

In our engraving, fig. 1 is a perspective view of a complete iron, A being the shell, and A' the top or cover. In fig. 2 the cover, A', is removed in order to exhibit the interior arrangements.

The fuel used is fine charcoal, which is deposited any where on the inside of the bottom of the shell. Access is had to the interior by removing the top, A', which is conveniently done by taking out the key, B. C are the draft openings, which are cast in tubular form, and extend from the front of the iron, inward, to the rear part, as shown. D are the escape openings, placed immediately above the termination of the draft tubes. The openings, D, terminate, externally, on the sides of the instrument, and when the latter is in use there can be no ingress of air, as the mouths of D are never brought ngainst the air. Both the draft and escape openings are so arranged that the ashes cannot, under any circumstances, blow out. The mouths of the openings, C, are furnished with valves, E, which may be opened or closed at pleasure, and the heat thus perfectly regulated. The front end or nose of the instrument, F, is shaped like a fluting iron, for which purpose it is intended

This invention is rapidly coming into genral use, and is considered far superior to the sad irons commonly employed. Invented by Geo. W. Bishup, Brooklyn, N. Y. Patented May 6, 1856. Address or apply to D. Tilton, 39 1-2 South street, New York City, for further information.

### Tunnel through the Green Mountains.

The Worcester, Mass., Palladium, states that the great Hoosic Tunnel, of the Troy and Greenfield Railroad, through the Green Mountains, is progressing with spirit. Messrs. Haupt and Galbraith, have contracted to complete the whole line, and they commenced active operations on the tunnel on the 1st of May last. They have now penetrated 200 feet into the mountain, and progress at the rate of between 4 and 6 feet per day, leaving the walls and ceiling of the tunnel in a very smooth condition. The work is done in three sections-one gang working in advance of the other. The first gang of ten men opens the headway at the top of the tunnel, 6 1-2 feet high and 14 feet wide, then follow the second and third gangs at intervals of about fifty or sixty feet, each taking the whole width and a proportionable share of the remaining depth, so that when the tunnel is completed, the aperture will be 21 feet high and 24 feet wide.

There are two sets of men,-one working by night, the other by day. No loss of time on account of the weather, summer or winter, and the work is to be pushed with the utmost vigor. The rock is mica slate, inter mixed with quartz, and yields very readily to the drill and blast. It is a great work-one of the greatest of the kind ever undertaken in the world, and if completed it will be a triumph in civil engineering for which the American people may well be proud.

### The Expected Comet.

The news by the last steamer from Europe contains an account of a comet seen by a gentleman at Limerick, Ireland, for several nights. The Limerick Observer states that it is the ion that if such a comet had appeared, Limerick would not be the first place where it would have been seen. The observers in the observatories of Europe and America, with their an arrangement of the draft openings that the powerful instruments, would rather get ahead of a casual star cazer.



[Reported Officially for the Scientific American.]

LIST OF PATENT CLAIMS

Issued from the United States Patent Office FOR THE WEEK ENDING SEPTEMBER 2, 1856.

BUCKLE FOR WEARING APPAREL—Edward Parker, o lymouth, Conn. I claim, swaging or cutting the blank t the bow A, and loop B, entire or in one piece, from setal plate, and securing the tongue, D, in the buckle, by entire or closing the cross-piece, C, around the shank c ibitantially as described.

chambers at opposite ends of the piston, has before been sed.

But I claim, the arrangement of the piston G, projecting adically into, within or through the hollow head, D, and orming inlet and outlet cavities or passages, c', c', and b, on either side of it, across its whole broadth, or face, ubstantially as described, for the purposes set forth.

CANDLE MOLDING MACHINES—folm Roblingson, of sew Brighton, Pa. I claim, attaching a series of molds, to endless chains B B, which have an intermittent sovement; the molds being formed of two parts, and pened and closed at the proper time by the jaws, J, perated for the purpose specified.

I also claim, drawing the candles from the molds, by seans of the jaws n, attached to the rod L, arranged do operated for the purpose shown.

I further claim, in connection with the jaws, (n), (n), is place P, operating for the purpose of turning or concepting the candles into the receptacle Q.

CHERSE—Lewis Lamb, of Berlin, Conn. I do not claim

reying the candles into the receptacle Q.

THERS—Lewis Lamb, of Berlin, Conn. I do not claim
mploying in a tub two concentric shafts separately,
revided with one proper dashers to revolve with them.
I have been been supported by the control of the relative dasher, without any other shaft, so that the
haff of the retary dasher may revolve on the hub of the
satiliary dasher, in combination with applying to the
inde surface of the tub, a stop or projection, or equivalent
neans, arranged as described, and by which the auxiliary
asher may be stopped from revolving with the other
saher, when both are placed in the cistern, and the
hurn is in operation, as described.

hurn is in operation, as described.

Ale and Beer Collers—James McIntyre, of Somerlile, Mass. I do not claim connecting an ale or liquid so
have the heated liquid, while descending in a channel
etween plates, shall be cooled by cooler currents of waror liquid made to flow in a contrary direction, against
outer surface of said plates or channel, as described.
Nor do I claim arranging the water and ale chanels in a zig-zag, serpentine, or equivalent manner, with
spect to one another, as described—so as io produce an
inter as stated.

CONDENSES FOR STRAM ENGINES—David Matthew, if Philadelphia, Pa. I claim, the combination of the flat certical tubes, connected by horizontal tubes with new soes piper laids, and surrounded by the cuter case, to endome, by the cumbined action of air and water, sub-cartially as described.

Prows—Benaiah C. Hoyt, of Port Washington, Wis.: I claim the adjustable rotary mold board, K.K., combined with the beam, D. and frame, B, the whole being ar-ranged in the manner described.

BAKING ATTACHMENT FOR BEAFERS—M. G. Hubbard, f Penn Yan, N. Y.; I claim, the jointed rake bar, B, tiached to the upright, f. and connected with the pulley, as described, for the purpose set forth.

MACHINE FOR TRETING AXES—Warren Hunt, of East Douglass, Mass.: I claim the described method for testing the trueness of axes—consisting essentially of the bar c, and slotted gauge plate E, operating in the manner sub-tantially as set forth.

Spring Bedeveran—Wm. H. Kimball, and Andrew J. French, of Lynn, Mass., (assignors to themselves and imos K. Noyes, of same place). We claim, arranging and ombining together and with the frame or bedstead A, the prings F F F, and their connection rode G G G, in mance casenfially as set forth, the rocker bars D E, the ivers B C B C, bars D E, straining screw rod H, and rank nut I, the whole being made to operate substantial-rin the manner specified.

HARVESTING MACHINES—Wm. A. Kirby, of Buffalo, N. I. claim, the combination of the main wheel K, single lists H, and rins L, when commetting and operating to ether in the manner and for the purpose as described. I iso claim the hanging the seat to the plates H, and to the tandard N, as described.

landard S, as described.

Pen and Pengli Case—John H. Knapp, of New-York
Tily. I do not claim the manner of operating the pencil
iide, viz, by the spirally slotted tube H, and the straight
ioted tube F, for that has been previously used, and the
en slide D, is also well-known, and in common use.

But I claim, placing the pen slide D, over or upon the
surface of the slide of the slide of the slide of the
over out at the opposite end, and the working pair
endered so compact, that an extremely portable and ex-

Chargers for Shor Povches—John M. Hathaway of New York City: I claim in combination with the slide of a shot charger a locking apparatus, substantially such as described, to prevent the accidental opening of the charger, but readily unlocked by the user, as set forth.

BEDSTEADS—Charles H. Gould, of Concord, N. H.: I claim the within described spring bed bottom, construct-de essentially of the slats, B, pivoted at the lower ends, the bar, C, springs, D, and band, E, operating in the man-ner substantially as sot forth.

BORING AND MORTISING HURS—Henry Hayes, of Quincy, Ill. I claim, first, the adjustable frame, B B B, with its attachments, mustantially as described, and for he purposes set forth.

Second, the application of the rider, H, to the carriage, substantially as described and for the purposes set

rd, the combination of the index, l, the lever, s, and ller, t, substantially as described and for the pur-

the roller, t, substantially as described and for the purposes set forth.

CALENDAR CLOCKS—Edwin Allen, of Glastenbury, Conn.: I do not claim the lever, C, and stop pins, d, on the moath wheel, as their equivalents are found in Sept. 19, 1884.

But I claim, first, the change wheel, E, and year wheel, F, or its equivalent fitted, as described, to rotate with the month wheel, B, and carrying the leap year wheel, G, occupying such a position on the change wheel as to represent the month of February-asid change wheel receiving every month one twelfth part of a complete rotation on its axis, independently of the month wheel, and its revolution around the axis of the change wheel one fourth of a complete rotation on its complete rotation on its own axis, the movement of the change wheel and leap year wheel being produced by any means equivalent to those described, and the said wheels combined and operating upon the lever, C, substantially and for the purpose described. Second, the internally notched ring, P, on the driving wheel, M, or its equivalent, that tra smits motion from wheel, M is considered to the change wheel, in and the pin, z, on the month wheel, the whole operating substantially as described, to lock the wheel, M, or its equivalent, and through it, the month card, till the time for moving the same, and then unlocking it as long as ir required to effect the movement.

HARVESTERS—Hower Adkins, of Plymouth, Ill.: I claim the rake operated by means of the crank, N, and guide blocks, Q S, substantially as described for the pur-pose specified.

FEEDING PAPER TO PRINTING PRESSES—David Bab-co, of Groton, Conn.: I claim the stocks, m m, with points, n n, attached, said stocks being placed in a recip-tocating frame, operating as shown and described for the purpose set forth.

COTTON SEED PLANTERS—D. J. Beecher, of Green-rille, Miss. : I claim the combination of the endless se-ries of arranged plates with the slotted discharge tube, constructed, arranged, and operating substantially as and or the purposs set forth.

ROTARY STEAM ENGINE—P. D. M. Carmichael, of ceroy, N. Y.: I claim the rotary engine composed of a sisten with an eccentric rim, d. d., whose interior fits at one point to the outer of the cylinder, and its interior at diametrically opposite point, to a central circular block, D, said rim working within a slotted rocker, H, in an ostillating abutment, E, the whole operating substantially a set forth.

ciliating abutment, E., the whole operating substantially as set forth.

Arresting Carson in Chimneys—Hezekiah Chase, of Lynn, Mass.: I do not claim the introduction of jets of water into a chimney, for the purpose of arresting sparks or carbonaceous matter, as I am aware that such has been accomplished before on the chimneys of locomotive engines. My invention is more properly an improvement on that for which letters patent were granted June 19th, 18t7, to James A. Cutting and George Butter, field, of boston, Mass. The most essential feature of my apparatus of furthing and Butterfield, being that part of my device whose office is to produce a thin sheet of water close to and surrounding the edge of a meniscus deflector placed over the mouth of the discharging flue within the chimney. Nothing of this kind is found in the invention of Cutting and Butterfield, wherein streams of water only are employed. In my improved amoke consuming apparatus I use streams and a deflector, as do Cutting and Sutterfield, but in addition to the principle common to both. Is o arrange the jet pipes, that the jets of water may fall on the top of the deflector, and discharged in a thin sheet over its cage and around the mouth of the discharge flue, as set forth, and this whether the streams I all directly downward from the jet pipes and upon the deflector, and so that such streams may serve not only to arrest carbonaceous matters which may escape or pass by and rise above the deflector, but to return them and cause them to be thrown into the receiver, B. after they have fallen with the streams upon the said deflector.

FILTER—David N. B. Coffin, Jr., of Newton, Mass. claim the method substantially as described of apply the filtering diaphragm, and also combining therev the additional layers, as and for the purpose set forth.

the additional layers, as and for the purpose est forth.

STREET SPRINKLEE—John F. Driggs, of New York
City. I am aware that fixed perforated pipes have been
employed for the purpose of sprinkling in many
branches of manufacture, and that waste cocks
have been provided in shower baths which open and
drain the pipe with the closing of the main cock or valve.
But I am not aware that any have attempted to employ
such for the purpose of watering streets, or have ever atsign pole that it may serve this purpose
I claim the peculiar arrangement of the perforated and
slightly inclined pipe, A, in connection with the uprights,
C and B, or with equivalent brackets from the neighboring building, and with the valve, D, the waste passage, F,
and the water main, E, when arranged in such a manner
that it may serve the double purpose of supporting awnings, sign. lamps, etc., and of rapidly and effectually
sprinkling the streets.

PURIFYING OIL—Cummings Cherry, of Pittsburg Pa.: I do not claim any of the individual parts of m

apparatus per se.
But I claim the arrangement of the horizontal retorts,
I, as conbined with the copper heads, J and L, of the
rectifying chamber, Q, of the steam conduits to the oi
boiler, and of the agitating apparatus, in the manner and
for the purposes described.

Distriction CRUDE Oil.—Cumming Cherry, of Pitts burg, Pa.: I claim providing upright retorts for the manufacture of oil from bituminous coal, with a close top, and an opening at their bottom to be immersed it water, in the manner and for the purpose substantial;

Daying Oil.—Cummings Cherry, of Pittsburg, Pa.: do not claim the admixture of litharge or rosin to vegeta ble or animal oils in the manufacture of dressing oil. But I claim preparing the oil, and for the purpose spe-cified.

HAT BAKES—Hankles Heaberlin, of Scipio, Ind. claim, the combination of the revolving rake with it adjustable spring bow, V, so that said rake may be strip, and be tripped with such variable motion of the focg, as may be desired; the whole being arranged and operating in the manner and for the purpose set forth.

HARVESTING MACHINES—Joel Y. Shelley, of Hareford Pa., and Jas. Stauffer, of Hosensack, Pa.-(assignors to Wm. Watson, of St. Paul, Min.): We do not claim, the supporting of the frame of a harvester, on two mais wheels, in the manner of a cart, with a caster wheel in front of them, as the frame of a harvesting machine patented to Edward Badlaw, Jr., on the 18th day of Sept.

FOUNTAIN RULING PRE-Charles Ketchum, of Penn | BUCKLE FOR WEARING APPAREL—Wm. Slade of Gum Yan, N. Y.: I claim, a fountain ruling-pen, substantially creek, Ga.: I claim, the double-jointed buckle, constituted with statistically as set forth.

Grain and Grass Harvesters—Oren Stoddard, of Busti, N. Y.: I do not claim the pivotted cutters K, irre-spective of the peculiarity of their relative position or movements with each other, as shown. I claim, the cutters K, pivotted to the finger bar D, and operated by the cams (a), on the shaft L, when said cams are placed in varying positions, as described for the jur-

INVALID CHAIRS—C. D. Faillant, of New-York City. Iclaim, the combination of the chair and adjustable drop or extension back, with the rack K, and adjusting or supporting rod, P, for the purposes substantially as set forth.

STRAW CUTTERS—Shelton M. Thompson, of Barry Co., Ky. I am waver that the moving knives of straw cutters, have been held up to the fixed knives thereof, by means of springs, set screws, and other devices. I therefore make no claim to an adjustable or a yielding knife.

But I claim, the arrangement of the fixed knife B, the shaft A, and spring F, as described—whereby the revolving cutters are held as rigidly parallel to the fixed cutter, as if they were unyielding, and are as free to yield for the passage of obstacles, as those cutters which yield independently of the arms and shafts, by which they are carried.

SELF-WAITING TABLE—Abdelah Watson, mouth, Ky.: I claim, the waiters D D, wire rac and driving cord E, combined, arranged and o substantially as set forth.

CURPAIN FIXTURES—Ferdinand Wuterich and Conrad Hagan, of New-York City: We do not claim the application of a scroll spring, wound up by the running down of the curtain, and then drawing up the same by its recoils, as we are aware the same has been done before. But, we claim, supporting one end of the shaft, N, in a movable slide, B, connected with the lever G, which is made to act upon the cam F, as described.

CUTTING DEVICE FOR HARYSTERR—C. Wheeler, Jr., of Poplar Ridge, N. Y. I claim, attaching the fingers, C to the finger bar, B, and the caps, D, to the fingers, as shown, and having a plate, E, placed on each finger—awhich plates, the teeth (f,) of the sickle, rest, and work, the whole being arranged as described, for the purpose set forth.

HANGING AND STRAINING RECIPROCATING SAWS—
ISAME N. FORTESTER, of Centerville, Va. Patented Oct. 30,
1855. I claim, the manner of hanging reciprocating sawblades, by forming thereon, or by attaching to the ends
and front edges thereof, ear or guide finance in , fig. 2,
hook clamps q., and salk declared, T. t. fig. 4; so the same of the control of the surface of the surface, or the plate part, of the saw-blade is leftfree,
unstrained, and divested of all rigidity, and stiffness, substantially as described.
I also claim the adjustable guide plate, with the slotted
or grooved gauge pieces, g., fig. 1, and x y, x y, fig. 3, as
set forth.

A new biography of this eminent man-the first who built a really practical steamboat, and established steam navigation-has just been given to the world by J. Franklin Reigart, of Lancaster, Pa. The author has devoted much labor and research in producing a complete history of Fulton and his inventions, and he appears to have done so in the spirit of one who loved his subject, and it does him great credit in every particular.

Fulton was born in Little Britain (now Fulton,) in Lancaster Co., Pa., in 1765. His father emigrated from the north of Ireland, and was a descendant of the Covenanters, who emigrated from Scotland to Ireland during the persecution. Robert received a common school education, and at an early age exhibited a fine taste for drawing and mechanism. At 17 years of age he became a professional artist in Philadelphia, but being consumptive, in a few years afterwards he was induced to take a voyage to England for the benefit of his health. In London he was kindly received by Benjamin West, his countryman, and painter to King George III.

His remarkable mechanical genius soon made him known to Lord Stanhope and the Duke of Bridgewater-men of mechanical tastes-and he was soon distinguished by his great neatness in drafting, and ability as a Civil Engineer. He was a dweller and a wanderer in Europe for many years, gaining much experience in courts and camps, but his mind was all the while taken up with the great idea of steam navigation, and rendering his native land immortal by its first successful application. This he accomplished successfully in 1807. His first boat, the Clermont, was built and launched in New York. James Watt, built the engines for it, according to Fulton's plan, and thus the genius of two great men were blended and combined, in this, the glorious result of steam navigation.

Some have endeavored to detract from the justly earned fame of Fulton, by setting up claims against him of not being the original inventor of steam navigation. Mr. Reigart does not set up any such claim for him, but justly places his claims upon the proper of having rendered it successful by his improvements, after many others had failed to do so. This is enough to render his name famous forever, as the "Father of Steam Navigation." Much credit is due to Miller and Symington, and others, for what they had done before him, but without detracting from their claims, Fulton's name must rank above theirs in the scroll of great inventors.

The volume is beautifully illustrated with fine colored engravings of the various steamers which Fulton built, and with copies of his original drawings and paintings, and a portrait of himself. It is a valuable acquisition to the literature of our country. Fulton sleeps under a plain slab in Trinity Church yard, in this city; but he has a monument in every steamboat on our waters.

August Storms

It is a remarkable fact that between the 1st and 24th of August a severe storm of wind and rain visits our country every year. It generally commences in the Gulf of Mexico, and proceeds in a curve round the Atlantic coast, and penetrates hundreds of miles into the interior. The storm this year was the most severe that has taken place in a great number of years, and committed great ravages. It is also somewhat remarkable that severe storms visit England in the same month. Great fresh ets take place, the same as have been experienced this year in so many districts of our country. Of old they have beeen designated Lammas floods'-Lammas being the name for the 1st of August.

Making Watches in Switzerland.

A large proportion of the work bestowed upon the manufacture of watches in Switzerland, is done by cottagers, who cultivate the earth in the summer, and in the winter shut themselves up with their families during the inclement season, which lasts three or four months. The whole family then devote themselves to the work of making watch movements. Not only the children work, but the dog turns a wheel and puts in motion a lathe or a pair of bellows. First, the rough part of the movement is made by water power. Particular parts are assigned to the young members of the family; while others are employed in putting the plates and wheels together. When a sufficient number have been prepared, the master transports them on the back of a mule to some town or village, where he sells them to little master watch-makers, who complete the movements, or else they are sold to travelling agents, who case them in silver

Crops in Europe.

The late news from Europe describe the harvests as being nearly completed, and the crops excellent. In France, where it was supposed the crops would be much reduced by the great indunations in some of the valleys, they have turned out to be very good. It is believed that the average yield will exceed

New Lighthe

A screw pile lighthouse has been erected on the spit abreast the Narrows of Boston Harbor. It is a hexagonal structure elevated on seven iron piles, and is surmounted with an iron lantern. The light is designed to clear the spit by vessels passing through the main ship channel. It is illuminated with a lense light of the sixth order, elevated 35 feet above high water mark.

The Russians have commenced to manufacture rails for their railroads, and they are said to be superior to the English, although somewhat dearer. Prior to the late war all their rails were imported from England. Two great proprietors of Russian forges have engaged to to manufacture all the rails required for the new railroads.

Knives should never be dipped into hot water, as it injures the handles. They may be placed upright in the water in a mug, by which plan the handles will be kept dry.

Never let waste vegetables, bones, &c., accumulate in an an ash-pit near to the house; they generate injurious gases.

The human system, in it power, is very analogous to an electric ma-

If metallic iron is boiled in a solution of sulphate of alumina, the iron will dissolve, and a sub-sulphate of alumina is thrown down as a white precipitate.

### ngs of the American Association for the Advan

This Association is looked upon by the great mass of our people as the embodied representative of American science, but in our pinion its proceedings come short of entitling it to such a distinction it to such a distinction. Its Eighth Annual Meeting, recently held in Albany, N. Y., was Its Eighth Annual the largest ever witnessed, and more papers were read and more discussion elicited than at any previous meeting. Reports of these have been circulated by the daily papers in awful quantity throughout the length and breadth of the land, and to us they appear to misrepresent the real practical scientific char-What is science but acteristics of our people. well arranged facts derived from study and observation? It is not mere speculationpothesis,-it is positive truth. This being the case, those papers on merely speculative sub jects read and discussed at the late meeting of the Association, were little better then idle reveries. Hours were spent in discussing whether the worlds of the solar system once existed in the form of gas, and whether the matter of the asteroids once revolved as a huge flat disk. How vain, for it never can be positively determined how the worlds were ade. Conjecture and calculations respecting a state of matter that may never have existed is not science

The undue prominence given by the Asso ciation to papers of no practical utility whatever, has characterized all its meetings. assiz is justly, we believe, characterized as the greatest naturalist living, but really, the information which even he has presented is more curious than useful; and the same may be said of the great mass of the papers pre sented at the late meeting; they were por able in quantity, but imponderable in quality The world would have lo st nothing useful he they never been made public.

The ideas of some of the savans seem to b as fossiliferous—so far as they relate to useful information that would benefit mankind-as the fossil elephant, mastodon, megatherum and hippopotamus.

One of the most useful papers read was by Prof. Henry, of the Smithsonian Institute, or the proper mode of constructing public buildaccording to the laws of acoustics, for ings speaking; and yet, one of our daily papers stated that "it was more a practical than a scientific paper," and this, we suppose, is just the idea which too many have of science. contend that science is scarcely worthy of the name if it is not practical : hence we assign the chief place to that kind of information which is the most useful and practical.

No papers were read on new discoveries in chemistry relating to its applications to the arts; none on any of the great manufacturing interests of our country, which require so much real science to conduct and carry on: none on civil or mechanical engineering; none on practical mining; none on shipbuilding; e on any of the useful arts whatever.

We hope that the succeeding meetings of this Association will be more fruitful in the elemination of new and useful discoveries than the past, and that science in deed, and not in will characterize all the papers which may be presented.

The following continues the condensed ex-tracts of some of the most interesting papers read, from page 410, last Vol,

New Astronomical Instrument .- Mr. Alvan Clark, of Cambridge, Mass., read a paper on a new instrument of his own invention for measuring the distance apart of stars too distant to be brought into the field of view of a telescope. Within a year from the first thought of the instrument entering his mind, he had built a telescope of six inches aperture and 103 inches local length, mounted it equatorially, governing its motion by Bond's spring governor clock, provided the two eye-pieces, and as a substitute for a filar micro neter, arranged a mode of using pieces of glass ruled with a ruling machine. Experiments had demonstrated the feasibility of using the two eyepieces in this way, and of obtaining by th very accurate measures of the distances of stars, which are from three to one hundred minutes of space apart. The success of the instrument was, however, greatly due to the spring-governor, which keeps each star upon the wire accurately bisected

Prof. Pierce rose and said that the new mounting of the telescope—a modification of the Munich—was exceedingly beautiful, more so than even the Munich, and vastly superior in convenience and value. The spring govern or also was put into the best condition for good action there, the heavy mass of the telscope acting directly as a balance wheel, and controlling all irregularity of movement. short, the instrument satisfied all reasonable requirements for equatorial mounting.

Prof. Hackley bore testimony to the value of the instrument, which he also had visited.

A Great Barometer .- Prof. Henry, of the Smithsonian Institution, read a paper upon a large barometer in the hall of the Institute Attempts have several times been made to form barometers of water instead of mercu One was by Prof. Caniell, in the hall of the Royal Society, in which a glass tube was employed, filled with boiled water while in a oiling state-the lower surface of the water was covered with castor oil to prevent contact with the air, but this precaution was found not to be sufficient. Air was absorbed by the oil, and the nitrogen of this air absorb ed by the water. Another atttempt was made to exclude the air by a thin film of gutta percha left after the evaporation of naphtha. But a valid objection to water arises from the vapor which will fill the top of the tube. Prof. Henry had decided to use sulphuric acid which does not give off any appreciable va-por, nor absorb any air. The objections to its se are the liability to accident, and its affinity for water. But care can guard against accident, and the moisture can be aborbed from the air which touches it by a drying tube apparatus containing chloride of calcium. The construction was intrusted to Mr. James Green of New York. The tube is two hundred and forty inches long and three-fourths of an inch in diameter, inclosed in a brass case two and a half inches in diameter. The mechanical details of the instrument we need not repeat. The whole of the apparatus is inclosed in a glazed case one foot square.

Electrical Experiments .- Professor Henry escribed a most interesting set of experiments with electricity. He has discovered conclu sively that there are not two kinds of electricity, according to Dufaye, but that it is an indentity-rather a force or an ether that operates in oscillations by direct and reflex motions. He has discovered that thunder storms exert an influence over a great extent of coun-He magnetized needles by thunder forms seven or eight miles distant. The principle of magnetising a needle he explained by considering that if the direct wave of the fluid or electricity imparted say 50 units of magnetic force to the needle, and the reflex wave took 10 units from it, then the next direct wave imparted 5 units, the expres would be 50 p. -10 n. +5 p. =45 units of magnetic force with which the needle would be agnetized.

One night a terrific thunder storm took pla in Washington, and being in the Smiths Institute he heard some loud noise, as if some thing was knocked down in the tower, which is over 120 feet high. He sent up a man to see what was the cause, who, after going up and making an examination, came down, and reported that nothing was injured, but that he heard a loud hissing noise, which he could not understand. The Professor mounted up to investigate the phenomenon, and found the point of the conductor glowing with electricity, and the hissing noise proceeding from the rod. He attributed this to the successive discharges of the fluid producing an intermitvacuum around the rod, and that the small ex: losions were produced in so such manner. His experiments also led him to conclude that it is not safe to carry electric conductors down through the holds of vessels, because sparks are liable to be given off from them, and these might ignite a cargo of cotton or other combustible substance. He thought it would be more safe to connect the conductors outside with the sheathing of the vessel.

This Association adjourned on the 29th ult to meet on the 12th Aug. 1857, at Montreal C. E. Prof. Bailey of West Point, was elected

President for next year. Vice President, Prof. be only a little short of absolute ineanity to be Alexis Caswell, of Rhode Island. General Secretary, Prof. John Leconte, of South Carolina. Permanent Secretary, Prof. Joseph Lovering, of Cambridge.

### Preserving Timber.

s. Editors-In an article on " Bou cherie's Process for Preserving Wood from in your issue of August 23d, you state that "in Lowell there is a factory for preserving timber by the use of a solution of chloride of zinc (Burnett's process) which is a good preservative, but this is the only factory of the kind, we believe, in our country, thus showing that there is little demand for preserved timber." &c.

subject of preserving it could not be expected to receive the same attention here as in Europe, still you will doubtless be gratified to arn that the factory above mentioned is not the only one established in the country.

The Vermont Central Railroad Co. has, at Northfield, an extensive apparatus for "Burties, bridge timbers, &c. Many nettizing" thousand ties preserved by this process were laid down four years since upon their road, and as yet exhibit not the least signs of de-Our telegraph company has had some cay. poles so prepared this season, by way of ex-The expense does not exceed sixeen cents each.

It is beginning to be felt that telegraph ines, to pay, must be substantially and relia-There is an increasing demand, by apanies, for the most durable kinds of tim ber, and I doubt not that the "Burnettizing," or some other process for its preservation will, at no great distance of time be generally adopted. J. H. NORRIS.

White River Junction, Vt., Aug. 21, 1856. [We are obliged to our correspondent for he above letter. After many inquiries we were unable to learn of any establishment for preserving timber in our country, excepting the one at Lowell. It affords us pleas from him of the one connected with the Vermont Central R. R., also the testimony he has presented as to the value of this method of treatng timber. We are confident that all our large railroads would find it profitable to opt the same means to preserve their railohe road ties, &c.

### Improvements in San Francisco

MESSRS. EDITORS-In this city the extensive tallurgical works of Messrs. Wass, Urnay & Harasty commenced a few weeks ago. They purchase the tailings from quartz mills, an operate upon them to extract all the gold. Hitherto these tailings were thrown away at the quartz mills; they are the refuse of the gold quartz after it has been operated upon with mercury by the miners. It has long been known that these tailings contained much gold, but the question was, how to extract it. In the works named above, these tailings are melted with fluxes, and the gold recovered. It is believed that millions of gold which was formerly considered lost will now be obtain-

The great idea of building a bridge over the Bay of San Francisco to Contra Costa-a distance of at least ten miles—is now mooted in this city. A company has been formed to carry out the project, and application for a grant has once been made to the Legislature, and will be renewed.

A large sugar refinery is also about to be uilt, so that, you will perceive, our industry, our arts, and manufactures are progressing mid all the turmoil and exciting scenes with which we have lately been visited.

J. MOSHETMER San Francisco, Cal., Aug., 1856.

one Combustion.-Valuable Warning

MESSRS EDITORS-In No. 51, last Vol. of the Scientific American, I observed an article on the Spontaneous Combustion of Sawdust used as packing around steam pipe. Having a large steam pipe packed with it, I proceeded without a moment's delay to examine it, and found the dust completely charred, ap-parently ready to ignite. Of course, I ordered it removed at once. Believing that this one article may have saved my property, amounting to many thousands, I think it will

without so valuable and faithful a m And every business man-yes, in fact, every man who desires to succeed in the world would find a very great auxiliary to his success by taking and carefully reading the Sci-INTIPIC AMERICAN.

Glen Aubury, Broome Co., N. Y.

Coal Burning Locomotives.

MESSES. EDITORS—In No. 50, Vol. 11, Sci-ENTIFIC AMERICAN, there are two notices of Coal Burning Locomotives. I never thought before that master mechanics and the officers of railroads were so ignorant of the man of consuming coal in locomotives. Mr. Clark. of the Illinois Central R.R., has put the cor pany to some unnecessary expense in the alteration of the engine in question : all that was necessary for him to do was to take a bar of wrought iron four inches deep and one inch thick, and forge it into a frame for the bars to rest upon, and also make grate bars of above named bar iron, and put them in the furnace one inch apart. These raise the grate high enough, and fit it to burn coal. And in der to keep the smoke box clear of sparks, all that is necessary is to put a lifting pipe (like that which Ross Winans uses in the smoke box of his engines), and curve the exhaust EDMOND MAHONY,

Alleghany City, Pa.

Magnetism of Railroad Rails.
MESSRS. Editors—On our railroad here here is an uphill grade, running N. W.; of 80, 90 feet to the mile, on which each of the ndividual rails are magnets—the upper end a outh pole and the lower a north pole. I preme all railroads are the same that have nclination, no matter what direction they run, or from what mine the iron came from, beause there is a law of magnetism that all bars of iron become magnets the mo raise them from a horizontal position. The lower end becomes a north pole and the upper a south pole. This is north of the equator, ut south the opposite. This magnetic law has not been considered enough on board vesels in relation to local attraction, and has doubtless been the cause of their running on

Bloomfield, N. J., Sept., 1856.

Main Springs of Watches EDITORS.—I received a v watch lately in order to set it in repair, and found the ain spring broken into as many parts or pieces as there were coils around the reel .-The fracture formed a straight line from the center to the circumference. I examined it, and found that it could not have been effected by a visible tool. During twenty years experience I found no main spring broken at more than one place at once. I supposed that electricity had done this. When I inquired I supposed that the owner said that he stirred something in the watch with the blade of his pen-knife, which was magnetized. Does not this fact incate a powerful effect upon cohesion all acquainted with magnetism, &c., it is well known that other parts in watches are greatly affected by this agent; and as I have for many years seen no remarks upon this point in public prints, some good hint would, no doubt, he of value to many of your readers, though the most of them may be familiar with these matters, a demonstration of so plain and so instructive a fact should induce more carefulness with valuable watches than is usually bestowed HENRY ZUPPINGER. on them.

Bloomsburg, Pa., Sept., 1856.

Barometers.
MESSRS. EDITORS.—I see by a late number of the Scientific American, that a correspon-dent in Indiana states that he has a barometer which does not operate correctly. It may not be a good one, but I think the barometer requires to be marked in some respects according to latitude. I have one that I bought of Capt. Eldridge, of the Collins line of steamships; it was made by Blunt, of New and with but one mark upon it, and that was change." Other marks I have put on mynd I must say it will indicate the changes of weather correctly ninety-nine times out of a hundred. I have owned it two years.

T. B. JOHNSON

Medford, Mass., Sept., 1856.

## Mew Inbentions.

### Improved Drawing Instru

Our engraving illustrates an improvement which is designed to facilitate draughtsmen in the ruling of parallel lines. It consists in a device for moving the rule over the surface of the paper, the arrangement being such that the instrument traverses a certain distance at each pressure of a trigger. Parallel lines are thus ruled with great rapidity and exactitude. There is also an arrangement for graduating the distance between the lines, which is highly useful in parallel shading.

Figs. 1 and 2 illustrate of triangular rule, for ruling parallel lines, fig 1 being a perspective view, and fig. 2 a sectional elevation, showing the mechanism for moving the in-

A is a slide, the bottom of which projects through a slot in the rule, B, and rests on the surface of the paper. The bottom of A is covered with india rubber so as to form a better frictional combination with the paper. C is a trigger hinged to the top of the rule at a, and connected by means of an inclined rod, D, with the top of A. When trigger C is pushed down, the slide, A, is pressed firmly upon the paper, and beld, serving as a fulcrum, the inclined rod, D, acting as a lever to carry the rule forward.

The rule thus moved being held by the finger from slipping back, the trigger is released, and the slide, A, is brought back to its first position by means of a spiral spring, E, which is attached at one end, A', as shown. The trigger being thus alternately pressed and released, the rule is caused to travel over the paper, step by step, and the lines drawn by its dge, will all be equi-distant from each other. The great convenience of this improvement will be apparent when it is remembered that the ordinary method requires the pricking off have abandoned it altogether. The square, of each line by the dividers, in order to render them accurate.

The space between the lines is changed by means of the cam button, G, which may be turned against the end of the slide, A' so as to regulate the distance moved by the rule at pleasure. A', it will be observed, projects up through the top surface of the rule, in order to meet cam G, which is conveniently located.

Fig. 3 shows the application of the improvement just described to a T-square, with the addition of a self-acting attachment, which alters the space between the lines ruled. This is useful in all kinds of linear shading, as for example in drawing cylinders or col-The mechanism for moving the rule is substantially the same as that just described the slide, A, being placed in front so as to rest on the edge of the drawing-board. The alteration in the space between the lines is accomplished by having the cam, G, (figure 3,) made in the form shown, the slide, A, being connected with another slide, H, having a follower, I, which bears against the surface of G. J is a rod attached to cam G, and K another rod, through one end of which J slides; the other end of K is furnished with a pin button, L, which is affixed to the surface of the board, and remains stationary. When the trigger, C, is pressed, the square advances, and in consequence of rod, K, being fixed at one end, rod J moves and turns cam G; and the cam, G, acting on the follower, H, the rule can only move further or less, according to the configurations of the cam. The lines ruled may thus commence very fine and gradually widen. as desired, and vice versa.

To illustrate the uses of this improvement, let us suppose we have a number of window frames with sash, &c., to be laid out. The right position of the window frame is given, and we want to finish up the window. Let us suppose the engraving is made three-eighths inches wide, then set the square so as to move three-tenth inches, and bring the edge to the already given point; draw one line, say the important. tween. The strain which commonly falls upon the nith wheel, the upper section of which, E, is made with lips, so as to on until it is completed. Cover the lower section, F. A washer of of the box, J J', and they are so closely fitted of the uncessful competitor, immediately after the lat of January. 1857. inside one of the window; give the trigger,

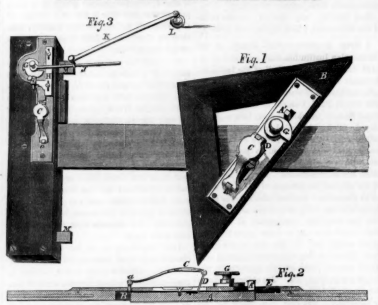
This saves at least one half of the time it the different timbers is likewise the same and does the work better, because the square will move just such a distance, consequently the lines will present a uniform character, and give the whole an appearance of accuracy and

Again, suppose a builder has to furnish the

would take to do the same in the old manner, then we would set the square so as to move by each pressure the size of the joists, and one space, then draw a line, and mark the size of the joists to the first line drawn, repeat the same and you will have all the lines exactly the same distance apart as the first two lines lumber plan for a floor, the size of the joists is the amount of work, and better, because there the same throughout, and the distance between | can be no variation in the movements of the

-so the draughtsman is enabled to do double

### IMPROVED DRAWING INSTRUMENTS.



T-square. The mechanical draughtsman is often called on to shade a section of some part | where he has now to move his square or triof a building, or machine; with a brush and ink it would be disfigured, while a line shading would be an ornament to the drawing; but it is so very difficult to give the line shading a uniform appearance that most draughtsmen with the aforenamed apparatus attached to it, will make line shading more handy and economical than any other. The same ink used for common lines can be used for shad-

For machinists and draughtsmen this im-

bolt, where he has to represent a thread, and angle by the eye, or waste hours after hours in measuring the size of the thread for a small number of screws, which, with this apparatus can be finished in as many minutes. In drawing machines, where a part is shown in section, line shading is at once the only shading that will most accurately define the various portions

The simplicity of the whole arrangement is such as to enable any person to become perfectly familiar with its use in a very short time. Invented by R. Eickmeyer. Patented provement is quite indispensable; there is a March 11, 1856. For further information apcall for such an instrument in every screw or ply to J.T. Bates 208 Broadway, N.Y., room 10. that no dust can enter. The durability, tightness, and safety of the king bolt is thus greatly increased.

We have seen certificates from a number of persons who have these improvements in use, and they speak of them in the highest terms of commendation. They are devices which will unquestionably render all vehicles, to which they are applied, safer from accident than they otherwise could be, besides saving time, trouble, and much expense for repairs. Address the inventor as above, or Geo. N. Davis, 152 Congress street, Boston, Mass., for further information. Patented July 29, 1856

### Improved Nautical Instrument.

We havelately examined an ingenious instrument by Ralph Reeder, of Cincinnati, which combines three important uses: first, it exhibits to the eye, at a glance, the local variation of the magnetic needle, with unerring certain ty. Second, it exhibits the altitude of the sun, and thus enables the mariner readily to compute latitude. It also exhibits the true time, and, by comparison, by the aid of the chronometer, shows the longitude. A chronometer is connected with the instrument. Without drawings it would be difficult to convey a good idea of its construction. It appears to be a practically useful invention, destined to render important assistance in navigation. It is based upon strictly scientific principles. Mr. Reeder has been engaged upon this invention for about twenty years, and has at last conquered every obstacle.

### The Scientific American.

A new volume of this useful and admirably conducted weekly will commence on the 13th prox., and we commend it to the attention of every mechanic, inventor, engineer, farmer, man of science, and to every profession. Its illustrations of valuable inventions and descriptions of patented discoveries cover the entire field of ingenuity, both at home and abroad. Its editorials are the result of extended experience, and embody the most practical suggestions in the simplest manner. Philadelphia, which is the great manufacturing center of the country, should take at least ten thousand copies of this important work.

[Our friends, Messrs. Wallace & Fletcher of the Philadelphia Sun, will accept our thanks for the above friendly shake of the hand. We are indebted to many editors throughout the country for their kind notices of the SCIENTIF-IC AMERICAN.

### lee by Machinery.

The Cleveland, Ohio, Herald states that there is a machine at the Cuyahoga Works, in that city, which makes a tun of ice per day. The ice is made in cakes of 6 by 12 inches thick, weighing 32 lbs. each. It is also stated that the expense for manufacturing only amounts to \$5 per tun.

### Franklin Institute Exhibition

This Institute will hold its next Annual Exhibition in Janes' Building, Chestnut st. Philadelphia, during the month of November.

A brilliant meteor recently passed over Webster County, Iowa, illuminating the whole heavens for a few seconds. The source of these meteors is yet a mystery.

### Revenue of British Railroads

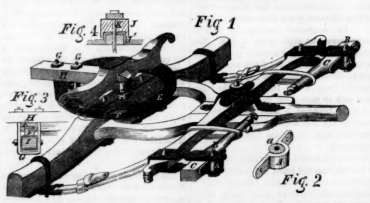
The total income of railroads in Great Britain for the first six months of the present year amounted to 49,940,490.

### SPLENDID PRIZES.-PAID IN CASH.

The Proprietors of the Scientific American will pay, in Cash, the following splendid Prizes for the largest Lists of Subscribers sent in between the present time and the first of Languary, 1857, to wit

0	and the first of January, 1001, to wit	
	For the largest List,	8200
	For the 2nd largest List,	175
	For the 3rd largest List,	150
	For the 4th largest List,	125
	For the 5th largest List,	100
	For the 6th largest List,	75
	For the 7th largest List,	50
	For the 5th largest List,	40
	For the 9th largest List,	30
	For the 10th largest List.	25
	For the 11th largest List,	20
	Was at a death bearing \$ 144	4.0

### IMPROVEMENT IN CARRIAGES.



Improvement in Carriages

The improvements illustrated in our engraving are the inventions of Mr. Geo. Kenny, of Milford, N. H. They consist, firstly, in a method of preventing all rattling of the whiffletree. This is done by filling the clip piece, A, with rubber or other elastic substance, the bolt, B, which connects the whiffletrees, C, with the hounds, D, passing through the rubber. In fig. 2, which is enlarged, A is the clip piece, and a the rubber. It is obvious that the rubber will not only prevent all noise but also obviate wearing of the parts. It likewise acts in part as a spring upon the whiffletrees, preventing any unnecessary movement, always keeping them in place, etc. The exsignificant, but the advantages secured are

leather is introduced between the two surfaces, and the entrance of dust and dirt is thus prevented. Additional strength is also given by this plan, to the fifth wheel, a good, smooth, easy bearing always preserved, durability in-

The method of combining the sections of the fifth wheel is also an improvement. usually consists of a simple loop, G, attached to the reach, for the purpose of holding up the lower section, F. The novelty, here, consists in furnishing the loop, G, with an elastic rubber roller, I, which bears up against the lower side of section F, and keeps it constantly in contact with E. See fig. 3.

The transit or king bolt, K, which unites by sex pense of this improvement, both in first cost the body of the vehicle to the front wheels, is and for any subsequent renewal, is quite in- generally subjected to great strain, but is here entirely relieved. (See fig. 4.) It passes down through the center of a box, J J', one section

## Scientific American.

NEW-YORK, SEPTEMBER 13. 1856.

Eleven years have now passed away sin the Scientific American commenced its existance, and from a very humble beginning it has grown up to be an institution in our coun It occupies a place and a position a our Press peculiar to itself. It is the Advo cate of Industry, the Repertory of America Inventions, and the herald of new and useful information relating to Science and the Arts. Many changes for the better have taken place since it commenced its career. Previous to at period our inventors, mechanics, artisans and manufacturer possessed no on the tower" to which they could refer for that peculiar information so necessary to their interests and welfare. Many periodicals, both before and since its origin, have attempted to occupy the same field, but they did not serve the public in the same capacity. A correct information relating to science and all the arts, and extensive means to obtain the latest and most reliable informa tion on nearly all subjects are required to conduct such a periodical; without would neither be profitable nor useful to the

Invention, Science, and Art have progres at a most wonderful rate during the past eleven years, and it affords us much pleasure to witness the influence our journal has exercised in stimulating inventive genius, in correcting errors in science, and in disseminating useful information.

The past year, especially, has been extraordinarily prolific in useful inventions, and judging from the past, we expect that the next will exhibit a still greater incr

It has been our object-and we have always accomplished it—to make each succeeding volume superior to its predecessor; our readers, therefore, may expect that the present one will be the best ever published.

We take this opportunity to return thanks to our subscribers for their patronage, and the many expressions of kindness received at their hands. These stimulate and encourage us to renewed efforts in the ca and the dissemination of knowledge.

Our Prizes.
We invite the attention of our readers to the list of Prizes which will be found on another page of this paper. From many sections of the country we have received the most gratifying evidence of the interest which they excite. Clubs are forming and a generous r valry for the prizes offered, is springing up. is ri-

It should be understood and remembered that we employ no traveling agents to collect subscriptions for us, but in lieu thereof, we offer handsome rewards in cash to all who will volunteer to get up clubs. This system we find to give much better satisfaction than the agency plan. The latter mode is subject to malpractice, and often occasions great confusion. But where individuals, known and residing in a community, take the matter in hand, confidence is at once secured, and the success of the canvasser rendered almost cer-

by us this year, for distribution among those who choose to take part in the formation of clubs. Read our advertisements,-ponder then well and then act.

To Our Correspondents.
Our thanks are due to our correspondents. who, from every quarter of the country, have from time to time furnished us with news of the progress of events in their localities, and with much valuable information relating to almost every subject in science, art, mech ics, practical chemistry, and agriculture. Our correspondents, generally, are men of sound sense, who endeavor to write clearly, who understand what they write about, and who are intelligent in all that relates to the really useful. They belong to every walk of life—professors in colleges, mechanics, civil and menical engineers, chemists, teachers, farm manufacturers, and merchants.

cientific Ladies.-Experim

Some have not only entertained, but exed the mean idea, that women do not posess the strength of mind necessary for scientific investigation. Owing to the nature of woman's duties, few of them have had the leisure or the opportunities to pursue science experimentally, but those of them who have had the taste and the opportunity to do so, have shown as much power and ability to investigate and observe correctly as men. Miss Mitchell, who has been awarded the King of Denmark's prize medal for her discoveries in astronomy; and there is Mrs. Somerville, of London, whose work on physical geograose work on physical geography is one of the finest contributions to physical science ever published. So highly gifted is this lady, and so profoundly versed in the sciences, that the late Prof. Caldwell, of Louisville, who had an opportunity of conversing with her, and also seeing her perform some experiments, declared "she was deeply acquainted with almost every branch of physical science." Other cases might be mentioned, but these are sufficient for our purpose. Our constant readers will remember that several ticles from different persons appeared in the last volume of the SCIENTIFIC AMERICAN, relating to solar heat at the surface of the earth. he question was introduced by Wm. Partridge, of Binghamton, who took the posi-tion, that density of the atmosphere, and not the angularity of the sun's rays, was the principal reason why it was warmer in valleys than on the tops of mountains. His views were opposed by other correspondents, but none of them supported their opinions with practical experiments to decide the question this we are happy to say has been done by a lady. A paper was read before the late meeting of the Scientific Association, by Prof. Henry for Mrs. Eunice Foot, detailing her experiments to determine the effects of the sun's rays on different gases. These were made with an air pump and two glass receivers of the sa -four inches in diameter, and thirty in length. The air was exhausted from one a condensed in the other, and they were both placed in the sun light, side by side, with a thermometer in each. In a short period of time, the temperature in the receiver containing the condensed air, rose thirty degrees higher than the other; thus proving conclusively that the greater density of air on low levels is at least one cause of greater heat in valleys than on mountains. Experiments were also tried with moist air, and its temperature elevated above dry air. Hydrogen gas was placed in one receiver and oxygen in the other, when the temperature of the former rose to 104°, but the latter to 106° Fah.; while, in carbonic acid-a more dense gas than either it rose to 126°. It is believed and taught by geologists that during the period preceding the carboniferous era,-when the coal bed ma terials were forming—that the atmosphere of the earth contained im mense quantities of carbonic acid, and that there was a very elevated temperature of atmosphere in existence, in comparison with that of the present day. Those who believe that this earth was once a fiery ball, attribute this ancient great atmospheric heat to the elevated temperature of the earth; but Mrs. Foot's experiments attribute it to a more rational cause, and leave the Plutonists but a small foundation to stand upon for their theory.

The columns of the SCIENTIFIC AMERICA have been oftentimes graced with articles on scientific subjects, by ladies, which would do honor to men of the highest scientific reputation; and the experiments of Mrs. Foot afford abundant evidence of the ability of woman to investigate any subject with originality and

### Expenses of Railroads.

From the report just published of the Su-perintendent, D. C. McCallum, Esq., of the New York and Erie Railroad, for the month of July last, we gather some interesting facts regarding the working expenses of that road The cost per mile for engineers and firemen is 5.22 cts.; for waste, oil, and tallow per mile, 1.50 cts.; for repairs of engines per mile, 8.66 cts.; for fuel per mile, 13.38 cts. Total cost per mile, 28.76 cts. The greatest item of

expense is fuel, one cord being required for every 27.67 miles, the cost of which is \$3.60 cts. Our railroads will soon be compelled to mploy coal as fuel. No less than 10,032 cords were consumed on this railroad in July in running 287,587 miles. The number of cords of wood consumed per annum, at this rate its to 120,384, or a pile 182 miles long 4 feet high, and 4 broad. Our forests must on go down before such fiery dragons as our railroads, which, with but few exceptions, use wood for fuel exclusively.

The cost per mile for fuel for each tun

drawn amounts only to 88-100 cts., but we find that more dead weight is carried than useful load; 14,277,440 tuns of useful load were carried per mile, and 15,007,339 tuns of dead load. The weight of the engines, cars, &c., being classed as dead weight, paying A great saving would be ef some of this dead load could be dispensed

The expense for repairing engines is also very great, averaging \$8.66 per 100 miles and allowing an engine to run 100 miles per day for 300 days during the year, the cost nts to \$2,598. The price of an en being about \$10,000, it destroys itself, at this rate, in about four years. We are of opinion that a perfectly constructed railroad-onavoiding rapid curves and steep inclines, and having a solid well-laid track-could be worked for at least one half the expense incurred on our best railroads.

At present the stocks of the majority of our railroads are very low; few of them are in a paying condition, and unless they can reduce their working expenses we do not see how they can retrieve themselves, and become profitable and paying concerns.

### .... Recent American Patents.

Grain and Grass Harvester .- By Oren Stoddard, of Busti, N. Y .- In the ordinary harvesters the cutters all act simultaneously upon the grass, and the resistance, as thus combined, is confined to one point in the stroke. The sickle bar has no work to do except at the ment of cutting, and then the resistance is sudden and great. The motion of the machi is therefore irregular or jerking, which is bad in its effects upon the animals, etc. The pres ent improvement consists in placing the cutters all at different angles to each other, so that the operation of cutting, instead of being nfined to a single part of the stroke of the sickle bar, will be continuously going on, throughout the whole stroke. This equalizes the movement of the machine very much.

Harvester .- By C. Wheeler, Jr., of Poplar Ridge, N. Y.—Consists in a peculiar method of fastening the fingers to the finger bar, so that only one bolt is required for each. Great strength is also imparted to the fingers with a small weight of metal, and the fingers may be readily removed, if broken and replaced by new ones, the perfect part being retained. The nut of the holding bolt is so arranged that its nut does not obstruct the free passage of the cut grass or grain over the finger bar.

Harvester Rake.—By M. G. Hubbard, of Penn Yan, N. Y.—Consists in having the bar to which the rake is secured, provided with a joint and attached to an upright. The inner end of the aforesaid bar is connected with a pulley near its periphery, and the parts are so arranged that, as the pulley is rotated, the rake will sweep over the platform and rake the grain therefrom, and then rise and pass to the front end of the platform, descend, and again sweep over the platform.

Candle Mold .- By John Robingson, of New Brighton, Pa.—Consists in attaching a series of molds to endless chains which have an intermittent motion. Said molds, when filled ass through a water reservoir, which cools the tallow, and also pass and rest for a suitable time, over jaws, by which the wicks are drawn through the molds, the molds opened, and the candles withdrawn from them and deposited in a proper receptacle. The ingenuity displayed in this improvement, entitles the inventor to an honorable position in the ranks of genius.

Harvester .- By Homer Adkins, of Plymouth, Ill.—Consists, first, in operating the sickle by neans of a notched or scolloped rim attached

to the driving wheel, and a lever provided with rollers. Second, supporting the machine by three wheels, one of which is a swivel wheel attached to a frame, and so connected with the main frame as to swivel or turn it, as described. Third, in a rake operated by means of a crank and guide blocks.

Pen and Pencil Case .- By John H. Knapp, of New York City.-Consists in having the pen slide fitted over a tube which encloses the encil slide, the parts being peculiarly arranged so that the case may be made extremely short, and still rendered capable of being con veniently extended by means of the slide.

Buckle.-By Edward Parker, of Plymouth, Conn.-Consists in striking or swaging the bow and loop in one piece, from a metal plate, and securing the tongue therein by bending the center cross piece, which divides the bow and loop around the shank of the tongue.

Improvement in Stop-Waters for Vessels .- By Stephen Saunders, of South Kingston, R. I.-Stationary stop-waters have been placed in between the timbers of the hulls of vessels, of such a shape as to leave a narrow space between their lower edges and the inner surface of the planks, for the purpose of preventing the water that enters from rushing so rapidly downwards when the vessel is careened, as to produce what is tech-nically called "blowing," or the forcing of a portion of the water out through the cracks of the flooring planks.

There is, however, a disadvantage attending the use of stationary stop-waters, viz., when a vessel has been for some time running on a wind, or in a careened position, the water will all accumulate below the stop-waters on the lowest side of the vessel; and when it become necessary to put the vessel before the wind to pump out, it will require a long time for the water to pass through the narrow openings.

The present improvement consists in rendering the stop-waters vibratory, as shown in the accompanying diagram, where a a



winging stop-waters, pivoted at their upper edges, and stranged respectively to swing in towards the center of the vessel, b, space between the sides and planking; cc limbers; f

The advantage of the vibrating stop-waters a.a, are as follows: When a vessel is running on a wind, all the water which the vessel makes above the stop-waters, which are on the lowest side of the vessel, will be arrested by said stop-waters; and when it become ecessary to pump out the vessel, and she is brought up before the wind for that purpose, the said stop waters on the side of the v that was depressed will swing inwards, and allow the water outside of them to readily flow inwards to the pump well.

Another advantage is that when a vessel is rolling whilst running before the wind, the water will be prevented from flowing outwards from the space above the keel. The stopwaters are suspended on pivots at their upper angles, and they are so proportioned that when in a vertical position their lower edges will be in contact with the bottom planking of the vessel. The usual lumbers or apertures, c c, must be made in the lower sides of the timbers, to allow the water to find its way from the ends of the vessel to the pump wells

There are other advantages connected with the use of this improvement which will readily suggest themselves to those acqu with marine affairs. Patented July 10th, 1856. Address the inventor as above for further formation, or apply to T. L. Randlett, No. 157 South st., New York City.

Rotary Engine.—By P. D. M. Carmichael of Leroy, N. Y.—This invention consists in a ro-tary engine that is applicable either as a motor, to be operated by steam or other fluid, or as a pump for raising or forcing water or other fluids. The engine is composed of a piston with an eccentric rim, whose exterior fits, at one point, to the outer wall of the

opposite point, to a circular center block, said rim working within a slotted pocker in an os-

Rotary Engine .- By John Robingson, of New Brighton, Pa.-This invention relates to rotary engines having a piston which is fixed relatively to the rotating shaft, or only to a slight extent yielding, and sliding abutments. The improvement consists in a certain novel arrangement of induction and eduction passages on opposite sides of the piston.

Calendar Clock .- By Edwin Allen, of Glastenbury, Conn .- This invention consists in certain novel means of effecting the changes in the movements that are rendered necessary by the different lengths of the months, which reader the construction simpler, surer, and cheaper.

Paper Feeder for Printing Presses .- By David Babson, Groton, Ct.-Consists, first, in a peculiar means of picking up the sheets of paper, one at a time, and carrying them to endless bands, which convey them to the printing cylinders. Second, in a device for elevating or feeding the pile of sheets upwards, as fast as they are taken off by the mechanism pre-

Improved Door Spring .- By G. L. Bailey, of Portland, Me .- In this improvement the power of the spring, A, is applied to the door through the medium of the levers. B C. which have the toggle joint action. The tendency of the spring is to throw the short lever, B, outward, and this draws the inner end of the long lever, C, also outward. The outer extremity of long lever, C, is then pressed inward against the door, to which it is fastened. As the door closes, the ends of the two levers, where they join, straighten, and thus increase the pressure on the door. In this manner the greatest pressure of the spring is always applied when the door offers the greatest resistance, to wit., when standing slightly open.



Another advantage of this arrangement is that the travel of the spring is essentially lessened, in consequence of the crank arm being made to turn inward when the door is opened. The necessity of its being strained to an undue degree when the door is opened wide is thereby almost entirely obviated. The durability of the spring is thus increased very much. The whole travel of the spring is about one-eighth of a turn.

Further information will be given by the patentee as above, or by J. A. Knight & Co., 334 Broadway, this city. Patented April 15th

### A Guano Island Non Est Inventus.

Some time ago it was announced in some of our papers that a guano island, not laid down in any map, had been discovered by one of our merchant ships in the Pacific ocean, and considerable excitement was created respecting it, as it was stated that cheap guano would on be obtained therefrom in unlimited quansion, so far as guano is concerned.

The U.S. sloop-of-war Independence in its recent cruise in the Pacific, was ordered to take a peep at the Islands, and report to the Government. It did so; and Captain Mervine in his report says :---

cylinder, and its interior at a diametrically minds, fore and aft, as the ship neared the promised El Dorado of the mercantile and agricultural interests of our country. The delusion, however, was but transitory; a nearer view revealed to our astonished vision the whole islands covered with a deep green mantle of luxuriant vegetation, indicative certainly of the strength of the soil and heavy rains common in this locality, as also of the worthlessness of the deposit thereon as an article of commerce. The value of guano is, I believe determined by the amount of ammonia which it contains, which is generated by successive deposits of bird lime in rainless districts .-That there is a large deposit of bird lime on the island in a state of decomposition, the vegetation and great number of birds hovering over it abundantly attest."

### Manufacture of Malleable Iron without

At the meeting of the British Association for the Advancement of Science, held in Cheltenham, Eng., last month, H. Bessemer, of London, read a paper on a new method of making malleable iron from pig iron, which deserves the attention of our iron manufacturers, as the process is very original, is stated to be perfectly successful, and destined to revolutionize the processes of manufacturing malleable iron and steel.

The following is the substance of his paper, which we have condensed for our column

For the last two years his attention had been almost exclusively devoted to the manufacture of malleable iron and steel, with but little progress, until within the last nine months. The idea occurred to him that if molten pig iron at a glowing heat was run into a chamber and a blast driven through it, that the five per cent. of carbon in it would unite with the oxygen of the blast, producing intense combustion, because carbon cannot exist at a white heat in contact with oxygen. He therefore put up an apparatus capable of converting about 7 cwt. of crude pig into malleable iron, and so successful was the result that crude pig was rendered into malleable iron in half an hour.

He then put up a cylindrical vessel 3 feet in diameter and 5 feet high, like an ordinary cupola furnace, the interior of which he lined with fire brick. At about two inches from the bottom are inserted five tuyre pipes, having nozzles of fire clay. At one side of this vessel, half way up, is a tap hole for running in the crude molten pig iron from a common blast furnace, and on the opposite side is another tap hole, to run out the metal when the process is completed. A blast of air of a pressure of 8 pounds to the square inch is let into this cylinder a few minutes before the crude iron is allowed to flow into it from the blast furnace. The molten crude iron is then let in by its tap, and it soon begins to boil and toss about with great violence. Flames and bright sparks then begin to issue from the vessel's top: the oxygen of the air from the blower combines with the carbon in the metal, evolving a most intense heat producing carbonic acid gas, which escapes; the metal is deprived of its carbon without roasting, by fuel, as by the common mode, and thus it is rendered into malleable iron

By this simple process the heat generated is stated to be so intense that all slag is thrown out in large foaming masses, and all the sulphur is driven off, together with deriorating earthy bases, so that the metal is completely refined-more pure than any puddled iron. It is also stated that one workman by this process can convert 5 tuns of crude pig into malleable iron in about 30 minutes. Its advantages are painted in such dazzling colors that we are afraid to rely upon them implicitly. If they are such as Mr. Besseme has described, a new era in the iron manufacture has dawned upon the world, and malleable iron will soon be reduced to a price but little above common pig.

We hail every improvement in the manufacture of iron, either to cheapen its price or improve its quality, as of vast consequence to mankind, because it is the principal material employed in the mechanic arts; it is the great material agent of modern progress in physical science. Without it we would neither have 40 minutes steaming. This is the shortest

or woolen manufactories; we would be as deficient in machinery as our forefathers who ived in the age of bronze.

An immense amount of fuel is employed in the common process of rendering pig iron malleable. It is roasted in a furnace by fire heat for a very long period until its carbon is made to unite with the oxygen, to which it is exposed to form carbonic acid, which is driven off. The new process accomplishes the same result without the use of any fuel-the carbon in the metal being made the agent to decarbonize itself.

The heat produced by this process is also stated to be so great that scrap iron placed in a small chamber near its top is smelted. By this process steel of different qualities, it is also stated, can be produced by tapping the metal at different stages of the process after it boils in the cylinder.

### The Merrimac's Boilers.

This new steam frigate has been lying in our harbor for some time, and it is stated that her boilers are undergoing extensive alterations by the removal of a vast number of tubes -160 in each-and the plugging up of their holes. The object of these changes is to improve their draft, which was defective. Will the boilers of the other five new steam frigates have to be altered for the same reason The cost of such great alterations cannot be small. If the boilers of the Niagara are constructed in the same manner exactly, they should be altered before they are finally fitted up. It is our opinion that many of our boiler makers and engineers commit great mistakes in packing too many tubes in their boilers in order to obtain a greater amount of heating surface, at the expense of injuring their draft.

There are marine and locomotive boilers now in use that would give better results if one fourth, at least, of their tubes were taken out. In many boilers too little combustion space is allowed, and this defect combined with too many tubes (which add to the cost of a boiler) make them slow generators of steam, and also wasters of fuel.

### Fair of the American Insittute.

Extensive preparations are now making in the Crystal Palace for holding the next Fair of the Institute, which is to open on the 22d of this month, and continue until the 25th of October. Its last Fair was the best ever held, and it is believed that this one will far surpass it. Its present officers are men of energy and spirit, and they state they will do their best to make this Fair an unrivalled exhibition of American Industry.

We hope that all exhibitors will have their machines and articles perfectly arranged—in full working condition and fully displayedon the very first day of the Fair, so that it will open without confusion, and in perfect order. It has always been a just cause of complaint against the arrangement of fairs of the Institute, that they have opened prematurely in disorder.

We also urge upon the Managers to require all exhibitors to place proper labels on their articles, especially machines. These should give the names of the inventors or makers, and contain brief descriptions of their character and operations.

Impartial reports of the machinery and nanufacturies exhibited will be given in our

The editor of the Nautical Magazine states that the size of vessels do not influence sea sickness, but their shape. He states that the Great Eastern will roll beyond measure on account of her form, and that " sea travelers will bear him out in the assertion, that they are not the less subjected to sea sickness in large steamers than in small ones—as a general rule." This may be so, but having made some sea voyages in steamers and sailing it has not been our experience.

### The Quickest Atlantic Voyage.

The steamer Persia made her last trip from this port to Liverpool in 9 days, 2 hours, and "Intense interest appeared to pervade all steam engines, steamships, railroads, cotton passage ever made between the two ports.-

The Adriatic, now getting in her machinery at the Novelty Works, it is expected, will be ready to make her trial trip in October. It is anticipated that she will beat the Persia's best

### Recent Foreign Inventions.

Lustering Colored Fabrics .- Edward Schisakar, of Halifax, Eng., patentee.—This inventor has discovered that wool, hair, silk, cotton, and various textile fabrics, when impregnated with the salts or oxyds of copper, or those of lead, can be acted upon by reducing or deoxydizing agents, such as the proto-salts and oxyds of tin and iron, arsenic acid, arsenites, and sulpharsenites and sugar, so as to impart to them a bright lustrous appearance. The goods are therefore first treated with solutions of the salts or oxyds of the metals first named above, then reduced by a solution of sugar, which is preferred by the patentee. The goods thus treated are stated to have a bright shining appearance. This process is most successful with what are called steam colors, in calico printing-that is, submitting the goods in the finishing operation to the action of steam in a close chamber.

Mineral Manure .- A. McDougal, of Manchester, Eng., patentee.-This invention con sists in submitting coprolites to the action of sulphurous acid and steam, by which, the patentee states, he obtains manures, gelatinous matter and fat-valuable products truly. Coprolites are the remains of extinct animals, and their excrements found in different parts of England and other places, enclosed in the limestone formation. Liebig states, in his letters on chemistry, that "in the remains of an extinct animal world, England is to find the means of increasing her wealth in agricultural produce, as she has found the great support of her manufacturing industry, in a fossil fuelthe remains of a vegetable world."

We are not aware of any discoveries of coprolites made in our own country, no doubt they exist and will yet be exhumed, and perhaps by the invention of Mr. McDougal, they may be made available for our farmers, and supersede the necessity of expending so much annually for guano.

Arranging Propellers in Vessels .- George Napier, of London, and John Miller, of Glasgow-both engineers-we understand, have secured a patent for the following peculiar arrangement of propellers for steam ships.

The propeller is placed on a short shaft nounted in a sliding frame placed in the deadwood, in which it has bearings down to the keel. A portion of the dead-wood and rudder post support the sliding frame in rear and front, and the sliding frame can be moved vertically up and down. A vertical driving shaft is fitted to the frame, and has a bevel wheel on it, which gears with another on the shaft proceeding from the engine; also by another with the short shaft of the propeller. This frame can be so moved that the propeller can be made to operate at different depths.

It is our opinion that no advantage can be obtained by such an arrangement. Water being an almost incompressible fluid, its density is about the same at all depths; hence the resistance to the propeller is about the same at all depths. The present method of arranging propellers is so simple and permanent that a cumbrous frame, with extra shafts and gearing, like those of the above patentees, appears to be the reverse of an improvement.

Rotary Engine.-Charles C. Joubert, and L. A. Bordier, of Paris, France, have lately patented, in England, a rotary engine, some thing on the principle of the wing pump. A thread is formed on the extension end of a shaft, upon which a piston paddle is keyed. This works in a cylinder having two openings one for admitting and the other emitting or exhausting the steam; there is also a fixed partition in the inside of this cylinder. When steam is admitted into the cylinder it presses against the paddles on the shaft, and gives it a rotary motion. This is one of the oldest and most simple of rotary steam engines; it is well known in this country.

The bark of the Mammoth Tree, from Calitornia, which has been exhibited in this city in the Crystal Palace, is now on exhibition in



L. B. M., of Ga.-Your brick shield and wooden c L. B. M., of Ga.—Your brick shield and wooden curb for sinking in your well, as the digging proceeds, will answer very well—if the sand is hard, moist, and compact; but if it is quicksand, it will not answer—as the sand will fill in under it. Use hydranlic cement for the wall of the well, both inside and out, and also for joints, as far as practicable. You can make a very good hydraulic cement of well-burned lime and brick-dust—use one part of the latter to four parts of lime.

A. N., of Conn.—If you put less zinc into the muriatic acid, it will not crystallize so readily. All chloride of zinc in crystals. To obtain pure nitrate of silver from an amalgam of silver and copper, dissolve the metal in nitric

sinc in crystats. A cootsin piece has see a march in nitric acid, and then add some pieces of copper; the acid will unite with the copper and leave the silver, which will sink to the bottom in the form of a gray powder. Throw away the green, acid liquor, wash the gray powder and re-dissolve it in nitric acid.

dissolve it in nitric acid.

McA. & Bro., of Phila. We have received the gyrascope. An article on the subject will soon appear.

P. J. H., of Ind.—We advise you to get Campbell Morfitr's works on Soap and Candle Making, published by
Parry & McMillan, Phila.

Parry & McMillan, Frina. C. H. A., of Ohio.—It is very difficult to keep out wa-ter from the outside of a cistern by plastering inside, but i is the only course you can adopt. Use good hydraulic ce-

W. McK., N. Y .- An upright saw would be the best for your purpose, as you would require a 40-inch circular saw to do some of your work. If you had plenty of power we would advise you to got a circular saw.

G. W. A., of Mich.—Fine mastic varnish is used for

will maps. Any pure white resin dissolved in alcoholmakes a good varnish for maps, drawings, &c.

M. S. B., of La.—A syphon cannot elevate water from a lower dopth than thirty-three feet. You must employ a pump in the mine of 500 feet described by you.

B. & O. of N. Y.—The Woodworth Patent has not been

aded. It is a most sad and hopeless case to its advo-. They might just as well abandon it first as There are good men and true in Congress who will block every attempt at smuggling it through without fai

and open debate upon its merits

J. B. of La.—The method of making ink described by
you is well-known and used. It was described in our

columns some years since.
S. W. Wilson, Vandalia, Mich.—Wishes to procure the

S. W. Wilson, Vandalia, Mich.—Wilsome to procure the best spoke tenoning lathe in use. Will some of our read-ers please to inform him.

Z. L. of Ind.—In all likelihood, the bors of your barometer-tube is rough, which thus causes the mercury to adhere to its sides, and prevents its rising and falling by an increase of friction. Suspend it in such a manner that it can swing, and the ovil may be corrected. It is cer tainly a very defective instrument.

tainly a very defective instrument.

W. S. H. of Ohio.—The philosophy of separating butter W. S. H. of Ohio.—The philosophy of separating butter from milk, by churning, hitherto entertained by chemists is, that agitation changes the arrangement of order of the particles of the milk, and the constituents separate from one another. No decomposition, it is stated, takes place. A. P. M. of N. Y.—There is no work on telegraphing, which contains the precise information required by you. J. P. K., of Ala.—Timber walls made double and packed

with straw, make a good ice-house. You may use stone brick or wood for the wall, taking care to have the walls double, with a good non-conductor between them—such as sawdust, fine charcoal, or straw.

G. W. McC. of Ill.—Yours will meet with attention is

J. R. of Miss.—There is no recent work published or clock and watch making. Reed's work is the only one we are acquainted with, which is considered reliable. B. K. T. of N. J.—We do not understand your problem

you have stated it. You should describe your method dividing the circle.

Money received at the Scientific American Office on account of Patent Office business for two weeks ending Saturday, Sept. 6, 1856:—
T. W. B., of N. Y., \$30; J. H. F., of Vt., \$27; T. S. B.,

T. W. B., of N. Y., \$30; J. H. F., of Vt., \$27; T. S. B., of Iowa, \$22; D. H., of Pa., \$25; H. C., of Pa., \$30; D. W. G., of N. Y., \$50; T. D., of Va., \$30; S. Y., of N. Y., \$25; N. C. A., of Conn., \$60; J. F. S., of N. Y., \$25; S. M. Co., of Mass., \$220; L. B., of Mass., \$25; E. A. & C. K., of V. Y., \$55; J. P., of Pa., \$30; S. & S., of N. J., \$30; J. L. M., of Pa., \$30; B. G. A., of O., \$30; J. P., of N. Y., \$25; L. A. O., of Pa., \$25; B. G. N. of Wis., \$25; B. & T., of Ga., \$25; H. C., of Mass., \$27; T. F. St. J., of N. Y., \$10; C. H. H., of N. H., \$30; R. P. B., of O., \$30; J. T. J. T., of N. Y., \$57; J. P., of Conn., \$30; G. & B., of Ill., \$17; J. S., of L. I., \$30; T. J. T., of N. Y., \$55; C. M., of N. Y., \$15; T. V., of Cal., \$30; C. W. G., \$55; C. M., of N. Y., \$15; T. V., of Cal., \$30; C. W. G., of Conn., \$30; D. C., Jr., of Ala., \$30; J. C. G., of O., \$55; G. H. T., of Mass., \$40; J. H. H., of N. Y., \$30; J. Soi; v. H. 2., of mass, spo; a. H. H., of x. Y., \$50; a. M. B., of N. J., \$75; J. R. G., of O., \$40; w. N. M., of R. I., \$25; D. M. & Co., of Pa., \$25; A. M. J., of Va., \$25; W. H., of Wis, \$30; C. S., of Ky., \$30; A. O., of N. Y., \$25; J. H., of N. Y., \$30; M. & C. P., of Md., \$30; S. M. & Co., of O., \$55; D. & S., of La., \$30; C. F. S., of Mass, \$12; J. B., of Ill., \$25; S. Z. X., of The \$20; M. & C. P., of Mass, \$12; J. B., of Ill., \$25; S. Z. X., of Soil \$20; S. M. & C. P., of Mass, \$12; J. B., of Ill., \$25; S. Z. X., of Soil \$20; S. M. & C. P., of Mass, \$12; J. B., of Ill., \$25; S. Z. X., of Soil \$20; S. M. & C. P., of Mass, \$12; J. B., of Ill., \$25; S. Z. X., of Soil \$20; S. C. F. S., of Mass, \$12; S. B., of Mil., \$22; S. Z. A., of Tex., \$25; H. & B., of N. Y., \$141; J. C., of Mo., \$30; G. D., of N. Y., \$27; G. H. S., of Mass., \$30; J. B., of Mich., \$30; S. S., of Ind., \$20; A. W. & Son, of N. Y., \$30; A. McL. & Co., of N. Y., \$30; M. & F., of L. I., \$55; T. P., of France, \$315; E. P. & J. A. C., of N. Y., \$30; J. P., of Pa., \$25; L. W. R., of Mass., \$27.

SU; J. P., of Pa., \$20; L. W. R., of Mass, \$27.

Specifications and drawings belonging to parties with the following initials have been forwarded to the Patent Office during two weeks ending Saturday, Sept. 6th:—
T. S. B., of Iowa. J. H. P., of Yt.: D. G., of Ill.: J. A. H., of Ind.: S. Y., of N. Y.; D. H., of Pa.: L. A. O., of Pa.: R. P. B., of O.; B. & T., of Ga.: J. O., of N. Y. I. R., of Mass.; N. & B., of N. Y.; J. B., of Pa.: J. F. S., of N. Y.; J. G. M., of London, 3 cases: B. G. N., of Wis.: R. of Mass.; N. & B., of N. Y.; J. E., of Pa.; J. F. S., of N. Y.; J. G. M., of London, 3 cases; B. G. N., of Wis.; J. P., of N.Y.; E. A. D. of Ind.; D. W. G. of N. Y.; D. C., Jr., of La.; G. & B., of Ill.; S. I., of L. I.; H. C., of Mass.; A. O., of N. Y.; D. M. & Co., of Pa.; A. M. J., of Mass.; A. O., of N. Y.; D. M. & Co., of Pa.; A. M. J., of Ya.; J. M. R., of N. J., 3 cases; T. Y., of Cala.; W. N. M., of R. I. C. T. S., of Mass. T. F. DeF., of Conn.; G. D., of N. Y.; T. B., of N. Y.; E. A. & C. K., of Yt.; W. B. B., of Conn.; J. B., of Mich.; S. Z. H., of Tex.; T. T. of France.

Important Items.

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tive the most creek counses to inventions in regard to the patentability of inventions placed before us for example to the patentability of inventions are held free of charge, with inventors, at our office, from 9 A. M., until 4 P. M. Parties residing at a distance are informed that it is generally unnecessary for them to incur the expense of attending in person, as all the steps necessary to secure a patont can be arranged by letter. A rough sketch and description of the improvement should be first forwarded, which we will examine and give an opinion as to patentability, without charge. Models and fees can be sent with safety from any part of more accessible than any other city in our country. Circulars of information will be sent free of postage to any one wishing to learn the preliminary steps towards making an application.

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THE PATENT DECISION—To the Editors of the Scientific Assenioan.—The statement in your paper of this morning in regard to the werdict of the Jury in the case of George Page or. Georgia, is a pervertise, and the statement in your in the case of George Page or. Georgia, is a pervertise, and the statement in your in the case of George Page or. Georgia, is a pervertiser, which you copied. On the first ballot of the jury there were for the plaintiff and 5 for the defendant.—The jury then proceeded to take up each question separably: First, they passed upon the question of priority of invention, and decided in favor of plaintiff, George Page. The next question was Did the defendant infringe the patent? Upon this question the jury stood 8 for plaintiff, and 4 for defendant, and so stood until 5 o'cleck in the morning, and ultimately brought in a verdict for defendant, who swore that he had tended the mill from the time of the same of the infringenct, and it was not proven by the witnesses of complainant that the mill had been worked with end-play, though the fact is notorious that it had been so worked, the jury found for the defendant, which wilding the high patent.

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The Supreme Court of the U. S., as the Term of 1835 and 1834, having decided that the patent granted to Nichlas G. Korcross, of date Feb, 12, 1850, for a Rotary Flaing Machine for Flaning Boards and Planks 1 not an dringement of the Woodworth Patent. Rights to use the N. G. Norcross's patented machine an be purchased on application to N. G. NORCROSS, Office for sale of rights at 27 State street, Boston, and owell, Mass,

## Science and Art.

Experiments with the Chinese Sugar Cane.

Some of the seeds of the Chinese sugar millet having been obtained by Ex-Governor Hammond, of South Carolina, he has recently reported the results of his experiments, which have been published in the Charleston Mercury. He planted a pint of seed on half an acre of rather poor soil, on the 22nd of last March; the seeds were dropped 18 inches apart in 3 feet wide rows. When the plants me up they were frequently hoed, to keep down grass and weeds. On the 22nd of July some of the advanced heads had passed the milk stage, and he had a rude mill put up, consisting of two wooden rollers, to ascertain whether the millet would make syrup. About 1750 canes were cut, and 400 passed through the rollers twice, and the remainder four times; the yield was 194 quarts of juice, and ten selected canes put through the mill seven times, yielded three quarts. The juice was received in common wooden tubs, and tested with a thermometer, and a sacchrometer having a scale of 40 degrees. The temperature of the juice was 78° Fah., the strength 23.5°, and floated a fresh egg. It was boiled in a deep old-fashioned cow pot, for seven hours, and yielded 32 quarts of tolerable syrup. Next day he selected more of the canes in different stages of progress, and submitted them to the mill seven times, and from every 10 again obtained 3 quarts of juice. This was also boiled, and he obtained a rather better syrup. To every five gallons of the cold juice a teaspoonful of limewater was added. The canes were one inch thick at the butt, and seven feet long, after cutting off the head. The syrup was equal to the best New Orleans. Respecting this plant, Ex-Governor Hammond says :

"I did not attempt to make sugar, not having prepared for that. There can, however, be no doubt that sugar can be made from such syrup as this. And, as they make more syrup in the West Indies per acre than they do in Louisiana, only because the cane matures better, it is not unreasonable to infer that the millet, which matures here perfectly, and will even make two crops in one year, will yield more and better sugar than the Louisiana

Beginning to cut the cane as soon as the head is fully developed, it may be cut for a month before it will all ripen-how long after that I do not know. A succession of crops might be easily arranged so as to insure cutting and boiling from the 1st of July-probably earlier-until frost. I have housed some stalks immediately from the field, to ascertain hereafter, whether thus treated it will yield juice and make syrup next winter."

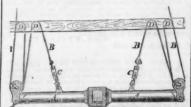
Sugar has now become a most important article of food; it is used for more purposes of cookery than any other agricultual product, and the demand for it is increasing more rapidly than it can be supplied. This is the cause of its recent great rise in price. We have been assured by a large dealer in sugar and molasses, that our Western States alone now consume more sugar than is produced in our whole country; hence we are dependent for the most of that which we use on the West India islands, Cuba especially. It would certainly be of great advantage and benefit to our people if our country produced as much sugar as it consumed and required. This it never will be able to do, we believe, from the common sugar cane, because the climate most suited to its culture in any of the States is not equal to that of the West India Islands-rathernot properly adapted to the climate of any of our States. We therefore hope our southern planters will give the Chinese sugar millet full and fair trials, and we hope that it may yet prove to be the source from whence our country will be able to supply itself with an abundance of good sugar, syrup, and molasses.

### Photographic Bank Notes.

Bank of France with photographic copies of upwards, the valve, D, moves upwards through bank notes. It was found to be impossible to three times the space of the piston, and by tell the copied from an original one thousand this means opens the communication, F, befranc note.

### English Patents

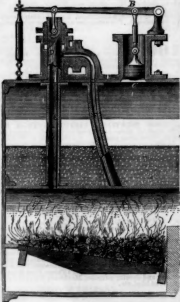
Kidman's Improvement in Tillers or Yokes This invention consists in making the standing part of the steering rope or chain fast to the tiller or yoke, the rope or chain being then led through side sheaves or blocks to single or double sheaves or blocks in the tiller or yoke, and then through other single or double side sheaves or blocks to the barrel of the steering wheel. By this arrangement, all the slack of the steering rope or chain is taken up, and an additional purchase obtained over those arrangements in which the standing part of the rope or chain is made fast to chocks or carlings at the sides of the tiller or yoke, and not directly thereto. It is preferred with a single purchase to place the after side sheaves in such a position that one shall be abaft and the other ahead of their corresponding sheaves in the tiller when that is hard over, or at an angle of 45°, or thereabouts, with the fore and aft line of the vessel.



In order to take up conveniently the little slack that may result from the stretching of the steering rope, when rope is used, instead of attaching the standing part of the rope directly to the tiller or yoke, it is attached to a screw shackle (or by a lashing, if preferred,) which is connected by an eye bolt or otherwise to the tiller or yoke. By means of this screw shackle, the small amount of slack in question may be readily taken up.

The cut shows a plan of an arrangement when movable sheaves or blocks are fitted at each end of a yoke. A is the yoke; B is the steering rope or chain; C C are the screw shackles attached to the yoke, A; D D are the sheaves, and E E the single sheaves on the end of the tiller. These latter sheaves are capable of revolving about a pin, F, passing through the yoke, in order that the steering rope may be led more fairly to the side sheaves D, when the yoke is in any other than the fore and-aft position.

Hackett's Improved Safety Valve for Boilers.—The object of this improved valve is to secure boilers from explosion. The ordinary safety valves are supposed to be loaded to 50 lbs. per inch. The new valve consists of a cylinder, C, open at the bottom, fitted with a



steam-tight piston, having metallic packings the piston being exposed to the action of the steam. The top of the piston is pressed down by springs giving a resistance of 80 lbs. per inch. Connected with the piston is a ve An artist in Paris, M. Agnado, has succeed- D, for the admission of water from the boiler ed in deceiving the most expert clerks in the on to the fire. When the piston is pressed

is up in the boiler, the superincumbent pressure of steam would force water into the pipe F, thus causing a constant flow of water through the valve D over the fire grate. It will appear that when the pressure in the boiler exceeds 80 lbs. per inch, the piston in the cylinder, C, will be forced upwards and open the communication for the water to extinguish the fire, and thus prevent the possibility of an explosion.-[London Engineer.

### Cultivation of American Indigo.

The sulphate of indigo (chymic) is used in great quantities for coloring silk and woolen goods, and fine sheepskins. It is the principal coloring ingredient for light blues and greens. It is made by dissolving finely pulverized indigo in pure strong sulphuric acid. The very best of indigo is required for its manufacture, because inferior indigo requires more sulphuric acid while it gives out far less coloring matter, thereby involving a loss of material in connection with an inferior product. All indigo contains more or less lime. but the inferior kind the most; this is the reason why it takes up more sulphuric acid to manufacture an inferior chymic.

At the present moment, and for the past two years, the supply of the first quality of indigo has not been equal to the demand for it, and that demand is constantly increasing. Some very excellent indigo, well adapted for making chymic, used to be obtained from Guatamala, but the kind most esteemed is the first quality of Bengal, for which we are dependent on a colony of Great Britain .-About twelve years ago, the best Bengal indigo could easily be obtained, but at present it is almost unknown in the market. A spurious article, however, much resembling it, is abundent, but it does not possess one half the coloring matter of the genuine, and yet it is sold at a retail price varying from six to fourteen shillings per pound.

Our object is to direct the attention of our outhern planters to the cultivation of the indigo plant, and the manufacture of the best kinds of indigo, for inferior kinds are by far

About sixty years ago-and within that period-some very fine qualities of indigo used to be cultivated in South Carolina; its character was much higher than the finest Guatamala or the best Bengal, but it is now unknown in the arts, to the great regret of calico printers, dyers, and leather dressers. In the fermentation of the indigo plant so much oxygen is absorbed that its manufacture was found to be very injurious to the health of the negroes on the plantations; this was one reason for giving up its culture; and another, and perhaps the strongest, was the higher profits derived from the cultivation of cotton. It appears to us now, however, that with the exercise of sufficient care, the health of the negroes may be maintained as well as in the rice culture; also that the price which could now be obtained for it would be very remunerative. There are hundreds of person in our country who would rather pay two dollars per pound for the best kind of indigothat quality which was manufactured at one time in South Carolina, or the kind that was sold for the best Bengal twelve years agothan that which is now sold for seventy-five cents per pound. We think these considerations ought to induce some of our planters to engage in the cultivation of the finest qualities

Since our planters have beat all the efforts of the East India Company to rival them in the cultivation of cotton, it appears to us that their honor is somewhat at stake to regain their lost reputation in the cultivation of indigo.

The golden crops of California are still abundant. The steamer Illinois arrived at this port on the 29th ult., with one million and a half of the yellow metal.

deepen the Illinois river, and render it navigable at all seasons. This is a commendable en terprise.

The latest accounts from Polynesia describe tween the boiler and fire grate. When steam severe shocks of earthquakes in Hawaii.

### Literary Notices.

THE WESTMINSTER EXVIEW.—This able Review for the present quarter contains a most interesting, and on the whole, very impartial article on Foreign Missions. It ought to be extendively read and pondered. The Natural History of German Life, etc., Popular Amusements, Froude's History of England. &c., form subjects for other essays. It is a capital number. Published at \$4 Gold st., by L. Scott & Co.

THE LONDON QUARTERLY REVIEW, just issued, contains seven very able articles:—Savonarola, Grote's History of Greece, Causes of Civil War, principally based upon the more recent publication of M. Guizot. The Folice and the Thieves. Public Works and Improvements of Paris, a charming article for those who have visited this famous city. The Papal Government, and the Disputes with America, in which the writer takes up the cudgel in right good earnest, in behalf "of the sincerity and good faith of our (the British) nation." An Englishmen does not like to admit the possibility of wrong doing on the part of his Government. England is always magnanimous in the eyes of an Englishman. All rightwee do not object; but, we do hissis tupon it, that America and Americans, are not always blindly contending for wrong. We are among those who think there is yet remaining a little virtue and good manners amongst us. Leonard Scott & Co. are the re-publishers of the British Reviews.

BLACKWOOD'S MAGAZINE.—The present number of this veteran Magazine, opens with a criticism on Macaulay's late volume, which is brilliant, but not very pointed The story of the "Athelings" is continued. There is a review of Prof. Aytour's poom, entitled "Bothwell's," in which it is stated, he is not the editor of this magazine, as has been generally supposed. "India, under Lord Dalhousie," is the best article, we think, in the number; it is full of information. Published by Leonard Scott & Co., No. 54 Gold street, this city.

THE AMERICAN VETERINARY JOURNAL.—This is a monthly periodical devoted to the diffusion of veterinary knowledge, edited by Geo. H. Dod, Veterinary Surgeon, and published by S. N. Thompson, Boston. We hall it as new co-laborer in the walks of science. It is edited with marked ability, and is neatly printed. It contains much sound and useful information, relating to domestic animals, and deserves a very extensive circulation.

UNITED STATES MAGAZINE for September, contains an illustrated article upon the President's House, at Washington. This house is one of the marks of our republican simplicity, inside and out, and if any of our readers are curious to know all about the "white House," let them procure a copy of this Magazine. Future aspirants for this domicil will be anxious of lock upon it in picture, if not to embrace its realities. J. M. Kimerson & Co., N. Y., publish the United States Magazine.

THE OLD VICARAGE, by Mrs. Hubback, is a novel of an interesting and thrilling character. A sound morality seems to pervade its narratives and conversations. It appears to be a book that may be read with pleasure and satisfaction. Fetridge & Co., Publishers: New-York an Hoston.

THE ORPHAN SISTERS, is an interesting novel by Mrs. Marsh. For sale by E. D. Long, Ann-st., New-York.



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